

2025 TRAX ACTIV

EXTERIOR: CACTI GREEN INTERIOR: JET BLACK WITH ARTEMIS ACCENT

				Visit us at wv
TANDARD EQUIPMENT	DISPLAY WITH WIRELESS APPLE	• SEAT, REAR 60/40 SPLIT-	WIPER, REAR INTERMITTENT	
IS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN STANDARD VEHICLE PRICE SHOWN	CARPLAY AND WIRELESS ANDROID AUTO FOR COMPATIBLE PHONES	FOLDING • SEAT ADJUSTER, PASSENGER	 REAR WINDOW DEFROSTER DOOR HANDLES, BODY COLOR 	STANDARD VEHIC
NER BENEFITS	KEYLESS OPEN AND START	4-WAY MANUAL	MIRROR CAPS, HIGH GLOSS BLACK	OPTIONS & P
YEAR/36,000 MILE*	ACTIVE NOISE CANCELLATION 8 YEARS ONSTAR BASICS	 SEAT ADJUSTER, 2-WAY POWER LUMBAR 	WHEELS, 18" GLOSS BLACK ALUMINUM	OPTIONS INSTALLED BY T
MPER-TO-BUMPER /ITED WARRANTY	SEE ONSTAR DASICS	CARGO PRIVACY COVER, REAR	HEADLAMPS, LED	STANDARD EQUIPMENT S
YEAR/60,000 MILE*	HEADLAMP CONTROL, AUTOMATIC	VISORS, DRIVER/ FRT PASSENGER	DAYTIME RUNNING LAMPS, LED	DRIVER CONFIDEN
WERTRAIN LIMITED WARRANTY, ADSIDE ASSISTANCE &	ON & OFF • SIRIUSXM AUDIO W/TRIAL	W/ VANITY MIRRORS ARMREST WITH STORAGE 	• SPOILER, REAR	REAR CROSS TR LANE CHANGE A
URTESY TRANSPORTATION	SEE SIRIUSXM.COM/TERMS	FRONT	• CHEVY SAFETY ASSIST:	SIDE BLIND ZONE
	STEERING WHEEL CONTROLS, AUDIO / PHONE	POWER WINDOWS WITH EXPRESS DOWN ALL	*FORWARD COLLISION ALERT	ADAPTIVE CRUIS REAR PARK ASS
HICHEVER COMES FIRST E CHEVROLET.COM OR DEALER	AUDIO SYSTEM - 6 SPEAKER	STEERING WHEEL, WRAPPED	*AUTOMATIC EMERGENCY BRAKING	
R TERMS, DETAILS & LIMITS	• 8" DIAG DRIVER INFO CENTER	HEATED STEERING WHEEL EVOTEX SEATING MATERIAL	*FRONT PEDESTRIAN BRAKING *LANE KEEP ASSIST WITH LANE	TOTAL OPTIONS
RFORMANCE & MECHANICAL	INTERIOR	EVOTEX SEATING MATERIAL	DEPARTURE WARNING	TOTAL VEHICLE & DESTINATION CHA
TABILITRAK-STABILITY CONTROL	 GLASS, DEEP-TINTED, REAR WINDOWS AND LIFTGATE 	• POWER DUAL OUTSIDE MIRRORS.	*FOLLOWING DISTANCE INDICATOR *INTELLIBEAM	
'STEM W/ TRACTION CONTROL OWER STEERING, ELECTRIC	DRIVER & FRONT PASSENGER	HEATED	THEFT DETERRENT SYSTEM	TOTAL VEHICLE
NNECTIVITY & TECHNOLOGY	HEATED SEATSSEAT ADJUSTER, DRIVER 8-WAY	 BLACK BOWTIE EMBLEMS MOLDINGS, BODY-SIDE, LOWER, 	HD REAR VISION CAMERA TIRE PRESSURE MONITOR SYSTEM	
EMOTE VEHICLE START	POWER	EXTRA WIDE, MOLDED IN BLACK	(EXCL SPARE TIRE)	
" DIAG ADVANCED COLOR LCD				
Fuel Economy an	d Environment	Flexible-Fuel Vehicle Gasoline-Ethanol (E85)	GOVERNMENT 5-STAR SAFETY RA	TINGS
or i dei Leeneniy a			rall Vehicle Score $\star \star$	**
Fuel Feenemy	TRAX FWD	Based	on the combined ratings of frontal, side and rollover.	FC FC
•	Small station wagons range from 21 to 52 MPG. The best vehicle rates 140 MPGe.		d ONLY be compared to other vehicles of similar size and weight.	
	Values are based on gasoline and do not 👘 🔺 🖬		tal Driver 🔸 🛧	
	Values are based on gasoline and do not reflect performance and ratings based on E85.	750	tal Driver ★★ sh Passenger ★★	* * * * ⁽
30 ¹⁰ ₂₈ ³	Values are based on gasoline and do not reflect performance and ratings based on E85. 3.3	JU Cras	sh Passenger $\overleftrightarrow{\star}$	* * * * *
30 ¹⁰ ₂₈ ³	Values are based on gasoline and do not reflect performance and ratings based on E85. 3.3 hway gallons per 100 miles	in fuel costs over 5 years	sh Passenger ★ ★ I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight.	***
N 300 combined city/hwy 28 3 city hig Driving Range Gasoline: 393 miles	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 hway gallons per 100 miles	in fuel costs over 5 years compared to the A	sh Passenger ★ ★ I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight.	* * * * *
B B O 28 3 combined city/hwy Driving Range	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 hway gallons per 100 miles	in fuel costs power 5 years compared to the A inverage new vehicle. A Crass Based Should Side Crass	sh Passenger ★ ★ I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight.	
N 300 combined city/hwy 28 3 city hig Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 hway gallons per 100 miles c a c c a c c a	Crass Based Should Should Should Side Crass Based Should Side Crass Based Should Should Side Crass Based Should Sh	sh Passenger ★ ★ I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. d ONLY be compared to other vehicles of similar size and weight. e Front seat Rear seat on the risk of injury in a side impact. over ★ ★	* * * * * * * * *
N 300 combined city/hwy 28 3 city 4 Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Fuel E	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 whway gallons per 100 miles	Crass Based Should Should Side Crass Based Should Side Crass Based Crass Based Should Should Should Side Crass Based Should Shou	Passenger ★ I on the risk of injury in a frontal impact. ★ d ONLY be compared to other vehicles of similar size and weight. e Front seat Rear seat i on the risk of injury in a side impact. on the risk of rollover in a single-vehicle crash.	* * * * * * * * * * * *
N 300 combined city/hwy 28 3 city hig Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Fuel E	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 hway gallons per 100 miles c a c c a c c a	Crass Based Should Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Should Side Crass Based Should Should Should Should Side Crass Based Should Should Side Crass Based Should Share Should Share Shar Share Shar Share Share Share Sh	sh Passenger ★ ★ I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. d ONLY be compared to other vehicles of similar size and weight. Front seat e Front seat sh Rear seat on the risk of injury in a side impact. ★ ★ over ★ ★ I on the risk of rollover in a single-vehicle crash. ★ ★ atings range from 1 to 5 stars (★ ★ ★ ★) with 5	$\begin{array}{c} \star \star \star \\ \star \\ \star \\ \star \\ \text{being the highest.} \end{array}$
N 300 combined city/hwy 28 3 city 34 Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Fuel E \$1,750 1	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 gallons per 100 miles c c a c c c c c c c c c c c c c c c c	Crass Based Should Should Should Should Should Should Side Crass Based Rolld Based Should Side Crass Based Should Should Side Crass Based Should Shou	sh Passenger * * I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. d ONLY be compared to other vehicles of similar size and weight. e Front seat sh Rear seat l on the risk of injury in a side impact. over * * on the risk of rollover in a single-vehicle crash. atings range from 1 to 5 stars (* * * * *) with 5 Source: National Highway Traffic Safety Administration	$ \begin{array}{c} \star \star \star \\ \star \\ \star \\ \star \\ \begin{array}{c} F \\ F $
N 300 combined city/hwy Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Fuel E \$1,7550 This ver distribut	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 phway gallons per 100 miles c a c c c c c c c c c c c c c c c c c	Crass Based Should Side Star reas Star r	sh Passenger ★ ★ I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. d ONLY be compared to other vehicles of similar size and weight. Front seat e Front seat sh Rear seat on the risk of injury in a side impact. ★ ★ over ★ ★ I on the risk of rollover in a single-vehicle crash. ★ ★ atings range from 1 to 5 stars (★ ★ ★ ★) with 5	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ FC ★ ★ being the highest. tion (NHTSA) ORI
A 300 combined city/hwy Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Fuel E \$1,7550 This ver distribut al results will vary for many reasons, including vehicle. The average new vehicle gets 28 MF	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 gallons per 100 miles ca ca ca ca ca ca ca ca ca ca ca ca ca	Crass Based Should Side Should Sho	sh Passenger ★ ★ I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. d ONLY be compared to other vehicles of similar size and weight. e Front seat sh Rear seat on the risk of injury in a side impact. over ★ ★ I on the risk of rollover in a single-vehicle crash. atings range from 1 to 5 stars (★ ★ ★ ★) with 5 Source: National Highway Traffic Safety Administrate www.safercar.gov or 1-888-327-4236 Equipped with the safet	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ being the highest. tion (NHTSA) ORE SAL
A 300 and a start of the second secon	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 gallons per 100 miles conomy & Greenhouse Gas Rating (tailpipe of 6 10 Economy & Greenhouse Gas Rating (tailpipe of 10 Economy & Greenhouse Gas Rating (tailpipe of tailpipe of tailp	Crass Based Should Side Should Sho	sh Passenger ★ ★ I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. d ONLY be compared to other vehicles of similar size and weight. e Front seat sh Rear seat on the risk of injury in a side impact. over ★ ★ on the risk of rollover in a single-vehicle crash. atings range from 1 to 5 stars (★ ★ ★ ★) with 5 Source: National Highway Traffic Safety Administrate www.safercar.gov or 1-888-327-4236	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ being the highest. tion (NHTSA) GRL DEA FINA CHA SY and VIN
A 300 and a start of the second secon	Values are based on gasoline and do not reflect performance and ratings based on E85. 2 3.3 gallons per 100 miles cc a cc cc a cc a cc a cc cc	Crass Based Should Should Should Should Should Should Side Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Based Crass Crass Based Crass Based Crass Crass Based Crass Crass Based Crass Cras Cra	sh Passenger ★ ★ I on the risk of injury in a frontal impact. d ONLY be compared to other vehicles of similar size and weight. d ONLY be compared to other vehicles of similar size and weight. e Front seat sh Rear seat l on the risk of injury in a side impact. over ★ ★ on the risk of rollover in a single-vehicle crash. atings range from 1 to 5 stars (★ ★ ★ ★) with 5 Source: National Highway Traffic Safety Administrate www.safercar.gov or 1-888-327-4236 Equipped with the safet	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ being the highest. tion (NHTSA) ORE SAL



ECOTEC 1.2L TURBO TRANSMISSION, 6-SPD AUTOMATIC

chevy.com		
TURER'S SUGGESTED RETAIL PRICE		
PRICE \$24,500.00		
NG		
NUFACTURER (MAY REPLACE		
ACKAGE: 795.00 C Alert ⁻ With RT NTROL		
¢705.00		
\$795.00 ONS \$25,295.00		
1,395.00		
CE* \$26,690.00		
PARTS CONTENT IN EHICLES IN THIS CAR (CANADIAN PARTS CO OR SOURCES OF FORE TENT: KOREA 48% MEXICO 23% PARTS CONTENT DOES NOT MBLY, DISTRIBUTION, OR OTH HIS VEHICLE: AL ASSEMBLY POINT: NGWON, KY KORE NTRY OF ORIGIN: IGINE: MEXICO	LINE: DNTENT: 2% EIGN PARTS INCLUDE FINAL HER NON-PARTS COSTS.	This label has been applied pursuant to Federal law – Do not remove prior to delivery to the ultimate purchaser. "Includes Manufacturer's Recommended Pre-Delivery Service. Does not include dealer installed options and accessories not listed above, local taxes or license fees.
ANSMISSION: KOREA		© 2009 General Motors LLC GMLBL_PROD_0043 – 10/23/2023
D FGWPZ1 SALES CODE E DEL CODE 1TU58 0 07434 IEMBLY: DN, KY KOREA 77LKEP6SC340372 F D WHOM DELIVERED CHEVROLET GMC MAIN TX 75460-2116	REISSUE	R.2009